

FILE 'MEDLINE, EMBASE, BIOSIS' ENTERED AT 14:23:47 ON 29 MAY 2004  
L1 2224 S BISPECIFIC ANTIBODY  
L2 146017 S (BACTERIA OR BACTERIAL) AND (VIRUS OR VIRAL)  
L3 4800020 S 1 AND 2  
L4 15 S (BACTERIA OR BACTERIAL) AND (VIRUS OR VIRAL) AND (BISPECIFIC(  
L5 11 DUP REM L4 (4 DUPLICATES REMOVED)  
E LEE PETER/AU  
L6 73 S E3  
E LEE PETER P/AU  
L7 25 S E3  
L8 0 S L6 AND L7  
L9 98 S L6 OR L7  
L10 2055965 S ANTIBOD? OR LIGAND?  
L11 11 S L9 AND L10  
L12 9 DUP REM L11 (2 DUPLICATES REMOVED)  
L13 1944 S CHIMER? ANTIBODY  
L14 12 S L2 AND L13  
L15 10 DUP REM L14 (2 DUPLICATES REMOVED)  
L16 326 S DIABODY OR DIABODIES  
L17 6 S L2 AND L16  
L18 5 DUP REM L17 (1 DUPLICATE REMOVED)  
L19 13317 S CD18  
L20 1522747 S VIRUS OR VIRAL RECEPTOR  
L21 565 S L19 AND L20  
L22 401609 S MUCOSA?  
L23 24 S L21 AND L22  
L24 12 DUP REM L23 (12 DUPLICATES REMOVED)

L Number	Hits	Search Text	DB	Time stamp
1	126	CD21 with receptor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 17:26
2	141717	virus or viral with (CD21 adj receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 17:26
3	2	(virus or viral) with (CD21 adj receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 17:34
4	26	(bispecific adj antibody) same (single adj chain).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 17:34
-	225663	chimer\$2 or hybrid or bifunction\$2 or bispecific	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 17:26
-	17424	CD4 or "DC-SIGN" or "ICAM-1" or HveA or HveC or (poliovirus adj receptor) or (vitronectin adj receptor) or CD21 or (IgA adj receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 13:55
-	775	PsPA or (lysostaphin or SPACWT) or "InIB" or ("anti-S-layer" adj antibody) or (peptidoglycan adj antibody)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 15:22
-	104	(CD4 or "DC-SIGN" or "ICAM-1" or HveA or HveC or (poliovirus adj receptor) or (vitronectin adj receptor) or CD21 or (IgA adj receptor)) and (PsPA or (lysostaphin or SPACWT) or "InIB" or ("anti-S-layer" adj antibody) or (peptidoglycan adj antibody) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 13:57
-	2	(CD4 or "DC-SIGN" or "ICAM-1" or HveA or HveC or (poliovirus adj receptor) or (vitronectin adj receptor) or CD21 or (IgA adj receptor)) same (PsPA or (lysostaphin or SPACWT) or "InIB" or ("anti-S-layer" adj antibody) or (peptidoglycan adj antibody) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 13:56
-	93	(chimer\$2 or hybrid or bifunction\$2 or bispecific) and ((CD4 or "DC-SIGN" or "ICAM-1" or HveA or HveC or (poliovirus adj receptor) or (vitronectin adj receptor) or CD21 or (IgA adj receptor)) and (PsPA or (lysostaphin or SPACWT) or "InIB" or ("anti-S-layer" adj antibody) or (peptidoglycan adj antibody) ))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 13:58
-	2	(CD4 or "DC-SIGN" or "ICAM-1" or HveA or HveC or (poliovirus adj receptor) or (vitronectin adj receptor) or CD21 or (IgA adj receptor)) same (PsPA or (lysostaphin or SPACWT) or "InIB" or ("anti-S-layer" adj antibody) or (peptidoglycan adj antibody))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 13:58

	91	((chimer\$2 or hybrid or bifunction\$2 or bispecific) and ((CD4 or "DC-SIGN" or "ICAM-1" or HveA or HveC or (poliovirus adj receptor) or (vitronectin adj receptor) or CD21 or (IgA adj receptor)) and (PsPA or (lysostaphin or SPACWT) or "InIB" or ("anti-S-layer" adj antibody) or (peptidoglycan adj antibody) ))) not ((CD4 or "DC-SIGN" or "ICAM-1" or HveA or HveC or (poliovirus adj receptor) or (vitronectin adj receptor) or CD21 or (IgA adj receptor)) same (PsPA or (lysostaphin or SPACWT) or "InIB" or ("anti-S-layer" adj antibody) or (peptidoglycan adj antibody))) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 13:58
	4	lee-peter-p.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 14:00
	31	(bacterial and viral) with (ligand\$1 or antibod\$3) with (chimer\$2 or hybrid or bifunctional or bispecific)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 14:05
	0	(bacterial and viral) with (hybrid adj antibody)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 14:05
	3	(bacterial and viral) with (bispecific adj antibody)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 14:06
	91	((chimer\$2 or hybrid or bifunction\$2 or bispecific) and ((CD4 or "DC-SIGN" or "ICAM-1" or HveA or HveC or (poliovirus adj receptor) or (vitronectin adj receptor) or CD21 or (IgA adj receptor)) and (PsPA or (lysostaphin or SPACWT) or "InIB" or ("anti-S-layer" adj antibody) or (peptidoglycan adj antibody) ))) not ((CD4 or "DC-SIGN" or "ICAM-1" or HveA or HveC or (poliovirus adj receptor) or (vitronectin adj receptor) or CD21 or (IgA adj receptor)) same (PsPA or (lysostaphin or SPACWT) or "InIB" or ("anti-S-layer" adj antibody) or (peptidoglycan adj antibody))) ) not ((bacterial and viral) with (ligand\$1 or antibod\$3) with (chimer\$2 or hybrid or bifunctional or bispecific))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 14:07
	91	((chimer\$2 or hybrid or bifunction\$2 or bispecific) and ((CD4 or "DC-SIGN" or "ICAM-1" or HveA or HveC or (poliovirus adj receptor) or (vitronectin adj receptor) or CD21 or (IgA adj receptor)) and (PsPA or (lysostaphin or SPACWT) or "InIB" or ("anti-S-layer" adj antibody) or (peptidoglycan adj antibody) ))) not ((CD4 or "DC-SIGN" or "ICAM-1" or HveA or HveC or (poliovirus adj receptor) or (vitronectin adj receptor) or CD21 or (IgA adj receptor)) same (PsPA or (lysostaphin or SPACWT) or "InIB" or ("anti-S-layer" adj antibody) or (peptidoglycan adj antibody))) ) not ((bacterial and viral) with (ligand\$1 or antibod\$3) with (chimer\$2 or hybrid or bifunctional or bispecific))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 14:10
	42	((bacterial and viral) with antibody) same (chimer\$2 or bispecific)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 14:07

-	91	((chimer\$2 or hybrid or bifunction\$2 or bispecific) and ((CD4 or "DC-SIGN" or "ICAM-1" or HveA or HveC or (poliovirus adj receptor) or (vitronectin adj receptor) or CD21 or (IgA adj receptor)) and (PsPA or (lysostaphin or SPACWT) or "InIB" or ("anti-S-layer" adj antibody) or (peptidoglycan adj antibody) ))) not ((CD4 or "DC-SIGN" or "ICAM-1" or HveA or HveC or (poliovirus adj receptor) or (vitronectin adj receptor) or CD21 or (IgA adj receptor)) same (PsPA or (lysostaphin or SPACWT) or "InIB" or ("anti-S-layer" adj antibody) or (peptidoglycan adj antibody) )) not ((bacterial and viral) with (ligand\$1 or antibod\$3) with (chimer\$2 or hybrid or bifunctional or bispecific)) not ((bacterial and viral) with antibody) same (chimer\$2 or bispecific) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 14:11
-	2	((bacterial adj specific) with (viral adj specific)) same antibody	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 14:11
-	3	((bacterial adj specific) and (viral adj specific)) same antibody	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 14:11
-	4711	bispecific adj antibody	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 14:18
-	198	bispecific adj antibody.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 14:18
-	9989	bacteria same (viral or viral)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 14:19
-	19	(bispecific adj antibody.clm.) and (bacteria same (viral or viral) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 14:19
-	0	PsPA and (lysostaphin or SPACWT) and "InIB" and ("anti-S-layer" adj antibody) and (peptidoglycan adj antibody)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 15:27
-	12	(anti adj peptidoglycan adj antibody)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 15:23
-	0	("anti-S-layer" adj antibody)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 15:24
-	42	"InIB"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 15:24
-	4	"InIB" same bacter\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 15:24
-	407	(lysostaphin or SPACWT)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 15:25
-	207	(lysostaphin or SPACWT) same bacter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 15:26

-	2	(lysostaphin or SPACWT) same bacter\$3 same mucosa\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 15:26
-	151	PsPA same bacter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 15:27
-	4	PsPA same bacter\$3 same mucosa\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 15:27
-	44	CD18 with virus	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 17:05
-	0	CD18 with (virus adj receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 17:05
-	0	CD18 with (virus adj (bind\$3 or ligand))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/29 17:06